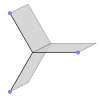
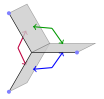
• Vertices are folding complexes (modelling folding states)

- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes

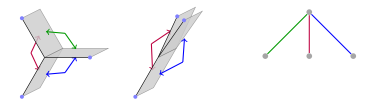
- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes



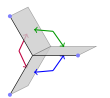
- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes

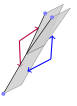


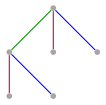
- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes



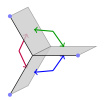
- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes

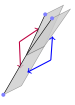


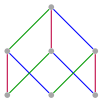




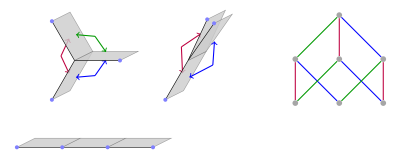
- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes



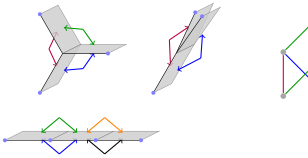




- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes

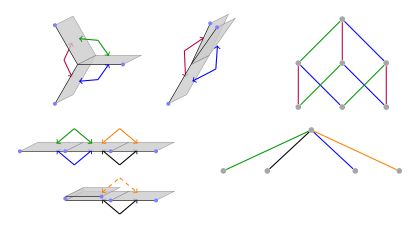


- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes

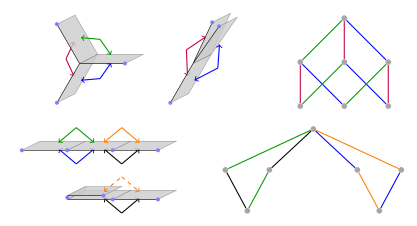




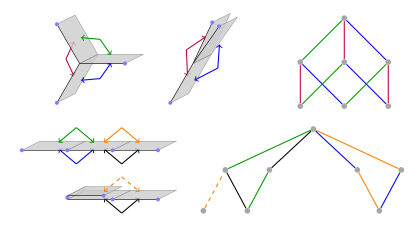
- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes



- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes



- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes



- Vertices are folding complexes (modelling folding states)
- Edges are folding plans connecting two folding complexes

